## HIGHLY ERODIBLE LANDS REPORT (DRAFT)

\* Barbour County, Alabama

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			HEL Classification					
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Map	Soil Mapunit Name	¦			1	T		
Symbol	· · · · · · · · · · · · · · · · · · ·	i	I		İ	i		
		į	Wind		Water	MU		
AwA	Annemaine-Wahee complex, 0 to 2 percent slopes	  not	highly	erodible	not highly erodible	not highly erodible		
					not highly erodible			
BdA	Bladen fine sandy loam, 0 to 1 percent slopes,	not 	highly	erodible	not highly erodible	not highly erodible		
BnB		not	highly	erodible	not highly erodible	not highly erodible		
ВоВ	Bonifay loamy sand, 0 to 5 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
CeB	Conecuh sandy loam, 1 to 3 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
					highly erodible	highly erodible		
CeD	Conecuh sandy loam, 8 to 20 percent slopes	not	highly	erodible	highly erodible	highly erodible		
CgC					highly erodible	highly erodible		
CmD		not	highly	erodible	highly erodible	highly erodible		
	slopes					I		
CmE	Cowarts-Maubila complex, flaggy, 12 to 25 percent  slopes	not 	highly	erodible	highly erodible	highly erodible		
DoA	Dothan sandy loam, 0 to 2 percent slopes	Inot	highly	erodible	not highly erodible	not highly erodible		
DoB	Dothan sandy loam, 2 to 5 percent slopes	not 	highly	erodible	potentially highly   erodible	potentially highly   erodible		
FqB	Fuquay loamy sand, 0 to 5 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
FqC	Fuquay loamy sand, 5 to 8 percent slopes	not	highly	erodible	highly erodible	highly erodible		
GoA	Goldsboro loamy fine sand, 0 to 2 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
GrB 	Greenville sandy clay loam, 2 to 5 percent slopes	not 	highly	erodible	potentially highly   erodible	potentially highly   erodible		
IbA	Iuka-Bibb complex, 0 to 1 percent slopes, frequently    flooded	not 	highly	erodible	not highly erodible	<pre> not highly erodible</pre>		
LcB	Lucy loamy sand, 0 to 5 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
LcC	Lucy loamy sand, 5 to 8 percent slopes	not 	highly	erodible	potentially highly	potentially highly   erodible		
LeC	Luverne sandy loam, 2 to 8 percent slopes	not	highly	erodible	highly erodible	highly erodible		
LeD	Luverne sandy loam, 8 to 15 percent slopes	not	highly	erodible	highly erodible	highly erodible		
LsE	Luverne-Springhill complex, 15 to 45 percent slopes	not	highly	erodible	highly erodible	highly erodible		
LyA	Lynchburg loamy fine sand 0 to 2 percent slopes	not	highly	erodible	not highly erodible	not highly erodible		
MAA 	Mantachie, Kinston, and Iuka soils, 0 to 1 percent  slopes, frequently flooded	not 	highly	erodible	not highly erodible	<pre> not highly erodible</pre>		
NaB	Nankin sandy clay loam, 2 to 5 percent slopes	not 	highly	erodible	potentially highly   erodible	potentially highly   erodible		

## HIGHLY ERODIBLE LANDS REPORT (cont.)

\* Barbour County, Alabama

 	 	HEL Classification   R= C=				
Map   Symbol   		     Wind	 	     MU		
NaC	Nankin sandy clay loam, 5 to 8 percent slopes	not highly erodible	highly erodible	highly erodible		
NnD	Nankin-Lucy complex, 8 to 12 percent slopes	not highly erodible	highly erodible	highly erodible		
NnE	Nankin-Lucy complex, 12 to 25 percent slopes	not highly erodible	highly erodible	highly erodible		
Oca	Ocilla loamy fine sand, 0 to 2 percent slopes	not highly erodible	not highly erodible	not highly erodible		
OkC	Oktibbeha clay loam, 3 to 8 percent slopes	not highly erodible	highly erodible	highly erodible		
OnA 	Oktibbeha-Hannon complex, 1 to 3 slopes	<pre> not highly erodible  </pre>	potentially highly   erodible	potentially highly   erodible		
OrA	Orangeburg loamy sand, 0 to 2 percent slopes	not highly erodible	not highly erodible	not highly erodible		
OrB 	Orangeburg loamy sand, 2 to 5 percent slopes	potentially highly   erodible	potentially highly   erodible	potentially highly   erodible		
PeA	Pelham loamy sand, 0 to 2 percent slopes	not highly erodible	not highly erodible	not highly erodible		
Pt	Pits	not highly erodible	not highly erodible	not highly erodible		
SgC 	Springhill loamy sand 5 to 8 percent slopes	<pre> not highly erodible  </pre>	potentially highly   erodible	potentially highly   erodible		
SlE	Springhill-Lucy complex, 15 to 25 percent slopes	not highly erodible	highly erodible	highly erodible		
SnE	Springhill-Nankin complex, 12 to 25 percent slopes	not highly erodible	highly erodible	highly erodible		
StD 	Springhill-Troup complex, 8 to 15 percent slopes,  eroded	not highly erodible	highly erodible 	highly erodible 		
TgB	Troup-Alaga complex, 0 to 5 percent slopes	not highly erodible	not highly erodible	not highly erodible		
UnA	Una loam, ponded, 0 to 1 percent slopes	not highly erodible	not highly erodible	not highly erodible		
YMA 	Yonges and Muckalee soils, 0 to 2 percent slopes, $ $ frequently flooded	not highly erodible	<pre> not highly erodible</pre>	not highly erodible		

FOOTNOTES: \* Barbour County soil survey is currently in progress. This table contains preliminary information.